1		E	PA	\	No	otii	fic				Wash	ingto	menta on, Di ard	C 204	160 🦔	Sept.		7 U	ctiv	Vit	У	this her	<i>ng No</i> form e is	tifica The requ	ition info ired Resou	befor rmati by I	on red	ions fon npletir queste Section ervation	ng ed
			ial U							No.								24				and	Heco	very	ACU	100			
Ļ		1	· ·	_		1		T			_			Com	men	ts				8		n(			11,44		-	Ш	
C C	A																				1	1 17	AL	JG	07	198	39		
		,	-	lı	nstall	ation	's EF	A ID	Num	ber			. 19		A	Appro	ved	1	yr.		leceiv no.	2000	R	CF	A	-11	VIS	V	
C F	T	-	N	0	0	5	4	2	3	8	2	7	T/A	C 1		A		2	q	0	30	0	7.3.	EF	А, г	(EU)	IUN	٧	- N
1. [	Vai	ne c	of In	stalla	tion				M																				
5	P	E	E	D	F	A	M		C	0	R	P	0	R	A	T	1	0	N										
111.	Ins	talla	ation	Mai	iling	Ad	dre	88			TO H					×													
-	Т	Т		-		1							Str	eet o	r P.O	. Box					- <sup>3</sup> P	sal .		-	9. 8.				
3	Ć	5 0	9		7		7	H	(	R	D																		
C	T		1	1	- Andrews					Cit	ty or	Town	1	1				I					St	ate		Z	IP Co	de	
4	T		5		P	<u>ا</u>	A	1	N	E	5									-			I	L	6	0	0	1	6
1111.	Lo	cati	on o	t ins	talla	atio	n	200		11 1143						NE -		ALC:				its!		, T.	H. ret				
С		Τ.						T			T		Street	or R	oute	Num	ber	141									1		
5	5	A	M	E																									
С	T	_	_	1	1	E		_		Cit	y or	Towr	1	100	ľ	_		-	_			r	St	ate		Z	IP Co	de	
6																													
_	In	stall	atio	n Co	ntac	ct								***		A	T Ho			<b>5</b> 11					4			200	4.
						Nar	ne ai	nd Tit	le (la	st, fil	rst, al	nd jo	b title	9)			EN	JGR			Pho	ne N	umbe	r (are	ea co	de ar	nd nu	mber)	
_C 2	L	. E	A	P		K	A	7	H	4		ρ	R	0	C	$\epsilon$	5	S		6	0	2	9	6	l	1	6	0	0
V.	Ov	vner	ship			100	100	Alte	iks	(Ash	-10		448		18/5			Fak.		WILL.	tion!		tian sa	FLAS			377		
С			T	T -			Α.	Name	of Ir	nstal	lation		egal C	)wne	r							B	. Туре	e of C	Owne	ership	) (ent	er cod	le)
R	2	18	E	E	D	F	A	W		C	U	R	P	0	R	A	LT	4	NO	N				<u> </u>					
VI.	Ty	pe o	of Re								ark '	X' i	n the	e apį	огор	riat	e bo	xes.	Ref	er to	ins	truc	tion	s.)					
					. Haz	ardo		aste			gediene	AT SEC	- plant	- Contraction			110		V-Sales	124	1.0	WAR STATE	el Ac	tiviti	08		albert Selv	de see	77.7
È		SHA HOST WEEK	nerato sporte	320			×	l 1b.	Less	thar	1,00	OO kg	/mo.	u 11	_	6. (	Off-S	pecifi X' a	cation	n Us	ad Oi	I Fue	l baxe	e <b>sa</b> le	iavi		n W	IE	17
Ē			sporte ter/S		Disp	oser				10.5	RE	EC	EIV	ED					nerat				11 11 11	12	b	E	A A		- 1
Ē	6		ergrou								-								ner M				M		111	0 -	7 10	189	L
	5.	Mark (ente	et or	Burn and m	Haza ark a	rdou	s Wa priat	ste F	uel es be	low)	AU	G	1	1989	1		_	c. Bu						J	UL	4	, 13	4	Date.
				nerat			ing t	o Bur	ner		777	DA	ni	Dr	1	7. 5	Speci	ficati	on Us Claim	ed C	il Fu	el Ma	rkete	IF BR		RE	me	ME	<b>5</b>
			b. Ot c. Bu	her M rner	arket	ter						1 1	-111		1	,	rvno i	rırsı	Ciaim	is the	OII	IVIGET	s tne	J. 3	)."E	PA.	REC	iUN	l V
VII	. W	ast	The Real Property lies		rnin	g: 1	VDE	of C	Com	bus	stion	n De	vice	ent)	er 'X	' in al	l appi	ropria	ate bo	xes t	o ind	icate	type	of co	mbu:	stion	devic	e(s) in	,
whi	ch l	nazar	dous	waste	fuel	or of	1-spe	cifica	tion	used	oil f	uel is	s burr	ned. S	See ii	nstru	ction	s for	defin	ition	s of c	omb	ıstion	i devi	ices.,	1		-,-,	
\/11		A	6	-	A. Uti	-		Sec. 11.			AL OF A	-	3. Ind	No. of Concession,	- Constitution	100	17/4/14	4 41					trial F	urna	ice	ghs	D	20 100	
9-0-	8		e of		7.5-5.4	_				_								prop	riate	9 00	xies					-			
		Air		B. Ra				hway			. Wa	ter		E. Ot	ner (	speci	ry)					1860	phiere Rose	NI CHE	31115		Colle	100	the c
		-	r Su							athe	r thie	je v	OUT is	netall	ation	'e fir	st no	tifics	tion	of he	zard	Ulie i	waete	acti	vitu	or a	subse	equen	t t
noti	fica	tion.	If this	is no	t you	r firs	t not	ificati	ion, e	inter	your	insta	allatio	on's E	PA I	D Nu	mber	in th	e spa	ce p	rovid	ed be	low.	aut!	airh (	,1 d 3	,up36	queil	•
X	Δ	First	Notifi	catio	n	Пв	Sul	SAGU	ent F	Votifi	catio	n <i>lee</i>	mole	te ite	m CI				T	I	C. In	stalla	tion's	EP/	A ID I	Vumb	er		

						ſ			ID .	— For (	Official U	se Only		
						[	С		T					T/A C
V	Description of	Llazard	Most	- /200			W							1
	Description of Hazardous Wastes							from AO CEL	0-49	01 71 E	anne li	ated has		
	from nonspecific so	arcus you	r installation	nandles	. Use addit	ional shee	ets if r	necessary.	l Fait 4	Orarn	рг частын	Sted Have	argous wa	ste
	1		2	IT	3			4			5		6	,
											_	_		
21	**************************************	-	8	$\dashv$ $\vdash$	9			10	$\dashv$		. 11		1:	
100				<b>1</b>				T						
Ļ							The Ameter							
В.	Hazardous Wastes is specific sources you	rom Spe ir installa	cific Source ition handles	<ul> <li>Enter t</li> <li>Use add</li> </ul>	he four-dig litional she	git numbe ets if nec	r fron essar	1 40 <i>CFR</i> Par v	rt 261.3	2 for ea	ich listed	hazardo	ous waste f	rom
	13		14	TT	15		1	16		T	17		1:	<u> </u>
						T	- T							
	10	<b> </b> -		<b>-</b>   -			<u> </u>					_		
	19	<u> </u>	20	1  -	21		<b>_</b>	22	$\dashv$		23		2.	4
				_]				-						
	25		26	] [	27			28			29		3(	0
c.	Commercial Chemic	cal Produ	et Hazardov	- Waste	Foter th	e four-dia	it nur	nher from 40	CERP	art 261	33 for a:	-ch cher	nical subst	~~~
-	your installation han	dles whi	ch may be a f	azardou	s waste. U	se additio	nal sh	reets if nece	ssary.	art 20	ام اما دو.	ICH UHGH	IIICai buvar	ance
	31		32	JE	33			34			35		3	6
						-								
	37		38	┪┝	39			40	$\dashv$		41			2
			Ī	1		$\top$		T   T						
				<u> </u>					A 2					
	43	ļ	44	╛┡	45		$\vdash$	46			47		4	8
D.	Listed Infectious Wa	astes. En	ter the four-c	ligit num	ber from 4	O CFR Par	rt 261	.34 for each	hazard	lous wa	ste from	hospital	s, veterina	ry hos-
!	pitals, or medical and	1 researc	n laboratories	s your in:	stallation h	nandles. U	ise ad	ditional shee	ets if ne	cessar	у.	<u> </u>		•
	49		50	<b>┧</b>	51		<u> </u>	52	_	<u> </u>	53		5	4
									ŀ					
Ē. (	Characteristics of N	onlisted	Hazardous V	lastes. N	/lark 'X' in	the boxes	COTTE	sponding to	the cha	aracteri	stics of n	onlisted	hazardous	wastes
; <b>)</b>	your installation hand	iles. /See	<i>: 40</i> CFR <i>Part</i> }	s 261.21	<i>— 261.24</i>	<i>\$)</i>							* **	
	1. Ignital		1		Corrosive				Reactive	e			<b>⋈</b> 4. Toxi	
71	(D001) Certification	/ i //i			(D002)			(1	(D003)				(D000)	)
		onottu.	of law that	I hove		/h. evem	م مرا	landan t			aha ini	Sa aram a di	in a nucleus	ing and in
5	I certify under p this and all atta	enany c ched do	n iaw irial Cuments,	i nave i and th	personal at based	iiy exam 'on my i	inaui	i and am to irv of thos	amılla e indi:	r with vidual	i tne ini S imme	ormati diately	on suom respons	vittea in Sible for
	obtaining the inf	formatie	on, I believe	e that th	he submi	itted info	orma	ition is true	e, accu	urate,	and cor	mplete.	. I am awa	are that
	there are signific	cant per	naities for s	submitt	<del>-</del>					oossib	ility of f			nment.
sigi	nature	$Q_{\cdot}$	1		Name	and Offic	cial T	itle (type or ) _					Signed	
	Lathur C	Da	K		Kar	THU LE	EAF	PROCI	ESS F	NGIN	VEER	7	120/89	

&FP.	Δ	1.4:4			d State									74		this	form.	The	infor	matic by l	on rec	ons for pleting uested Section	
<b>⊕</b> EP			ica	tioi	1 01	П	ıza	rao	us	VV	ası	te	ACTI	VIT	<b>y</b>	4117	0 of t Reco	no r	COCOL	ureo (	Onco	Program	
For Official	Use Ont	<b>Y</b>	Edfa (		Marks 11		175.25	/0	omn	nents	//				37/66	7			<b>=</b> -6		The state of the s	ПП	
c c								. 1	9	J	ツ	Ī	Ù		L	11	AU	G	07	198	39	Y	
	Inst	allation	's FPA	ID N	ımher					Αρί	orove	· ·	(yr.	Date F	leceiv	red	R		ments are	. m. m.	<b>MS</b>	70	
c 7 /	000	2 5	41	2 :	3 8	12	7	T/A	С	70	A T	-	00		0	7	7	EP.	A, R	REGI	ON	V	
I. Name of I	nstallati	on							1				8 7	O	D						- **		
SPEE	DF	- A	М	C	0	R	P.	0	R	A-	-	,	0 14	-				A	UG	1	7 1	980	
II. Installatio	n Mailir	ng Ade	dress	199							To Man								Sign	MAN I			
			Г		-			Stree	et or	P.O. E	Box	_						1	54 155				
3 5 0	1 1	1	7	HI	R	D		15															
C						y or 1	own		Ť		Т	1				-	Sta	ite		ZI	IP Cod	de	4
III. Location		llation	AI	1	JE	5	Source :	AT SOM			S.Pos		description	S. Visilia	and so		L		6	0	0	1   4	2
III. LOCALIOII	OI IIISta	natioi		3842828			S	treet c	or Ró	ute Ni	ımbe	er Or		100115-001	02 EC.3		HE GET IN		Venteral)	DAY ST	Printers.		
5 S A N	JE		=																				
5					Cit	ty or 1	Town										Sta	ate		Z	IP Co	de	٦
<u>C</u>																							1
IV. Installation	on Cont	act																	Sec.				
		Nan	ne and	Title (	(last, fi	rst, ar	nd job	title)			•	erd	SE_		Pho	ne Nu	ımber	(are	a co	de an	d nur	mber)	
2 6 6	AF	K	A	7 4	+ 4				E	N	6	R		6	0	2	9	6	l	1	6	0 0	>
V. Ownershi	р	<b>建筑设</b>	A No	ama a	f Instal	ation	'e l e	and Ou	unor			POR CO			11/2/14	0	Tuno		luna Luna	robin	(ont		
C SPE	EET	) F	_	M	C	()	R	P		en	an	47	RIO	W)		В	. туре	P	JWITE	rsnip	Jenie	er code	-
VI. Type of F		d Wa			ty (M			the	app	ropri	ate	bax	es. Re	fer to	ins	truc	tions	1					
		azardo								and the same of the same		al - iv	etilejaka.				ol Act		99	، دورول	al coll	de see	
_ 1a. Genera			X ·	1b. Le	ss ther	1,00	O kg	/mo.	.		S. Off	l-Sp	ecification	on Us	ed Oi	Fuel	WAR.		<b>6</b>		a <b>n</b> f		T
2. Transpor		PRAPAR	All 3			RF	CF	EIVE			L		. Genera			-	$n_1$	E	F		y V	E	I
4. Undergre											Ī	-	Other I				M		111	97	10	89	L
5. Market of (enter 'X	or Burn Ha	zardous approp	s Wast	e Fuel boxes	l below)	AU	G	1 1	389			☐ c.	Burner					J	UL	~ I	13		
	Senerator		ing to f	Burner	r	T		DL	od		7. Sp	ecifi	ication L	Ised C	il Fue	el Ma	rkete	R	<b>G</b> I	R.A	arnor .	MS	./
_	Other Marl Burner	ceter				15	· M	٠ ـــا الـــا	4		VVI	10 F	irst Clair	115 (116	3 OII I	Mear	s trie	0.3	. El	PA;	KEG	ilun	٧
VII. Waste Fu		ing: T	ype c	of Co	mbus	tion	Dev	vice /	ente	r'X' ir	all a	ppro	opriate b	oxes t	o indi	icate	type o	f coi	mbus	tion o	devic	e(s) in	
which hazardous	s waste fu	el or off	f-speci				iel is	burne	d. Se	e ins	tructi				of c	ombu	stion	dev	ices.)				
VIII. Mada a		Jtility B						. Indu					io	- L		-	rial F	urna	Ce .	dien .	e innai	and water	isu)
VIII. Mode o	T Transp ] B. Rail		. High	- X-		<i>s on</i> . Wat	1.000			er (sp			upridi	V=	41 G S	^	OK	THE REAL PROPERTY.	NEW Y		75	4	
			(120)			. vval		الدرية		or lab		i college	AL PARTIE IN		NAME OF THE OWNER.		N	ewshi.	W 6524	de viso.	Qu'e	17,125	
IX. First or S Mark 'X' in the	appropriat	e box t	o indic	cate w	vhethe	this	is yo	ur ins	talla	tion's	first	not	ification	of ha	zardo	ous v	vaste	acti	vity o	or a s	ubse	quent	
notification. If th	is is not yo	our first	notific	cation	, enter	your	ınsta	ilation	SEP	A ID	MUM	per i 1	in the sp					FC *	10.0	la t	25		-
M A Size No.	ifiant!	Пъ	CL.		a Al-aif		- /c		. is	. C.		-		1	U. Ins	stalla	tion's	EPA	י וט ו	umb	er .		-

												L				ID -	- For Of	ficial Us	e Onl	у		, ,
	3%											H.	<u>,                                    </u>									/A C
Y	Desc	crin	ion of	Haz	ardo	uie W	etee	(co	ntini	ed fr	om fr		·	eo Rai Sir	2001 U	7500	i I I I I I I I I I I I I I I I I I I I					78482.92×
-		_			_									m 40 C	FR Par	+ 26	1 31 for	each lis	ted hat	zardo	us waste	
Γ.	from n	onsp	ecific so	UTCO	s your	installa	tion h	andl	es. Us	e addit	onal s	heet	s if nec	essary.			71.07 707				aa waata	
H				T	<u> </u>	2		Ι	Т	3		$\top$	<u> </u>	4				5	$\top$	<u> </u>	6	
		ī	<u> </u>	14.2	l	<u> </u>		ł	-	Ť		1		Ť	$\top$			ŤT		-		
												1										
77.1				1	<u> </u>	8		1		9		1		10	┷┥			11		-	12	
				-	$\vdash$		T	1	-		<del>i</del>	-		10			1	<del>''</del>	$\dashv$		12.	_
3.		-	>	-								1										
_	<u> </u>	40	Mortoe	<u> </u>	S-00	isia Sa		<u> </u>		form die		- L	from Af	) CEP E	20+ 26		7 for each	Lietodi	hazar	101101	vaste fron	+
В.			irces yo											rurn i		71.3	2 101 8801	ii iist <del>ou</del> i	Hazar	JUUS V	Vasta 11011	' l
_	1 5		<b>3</b> .0°	T	·	14		Ė		15		<b>T</b>	<u> </u>	16	γ			17	1	т	18	
	* 1	§ t.	3 1	-	-	14	1	g open	$\vdash$	15	$\top$	1.5	7	10	<del></del>			<del>'</del>		-		_
	<b>i</b>			1		İ						y., %										1 1 1
				1	<b></b>	20	1	ł	$\vdash$	21	٠.,	┨		22	┷	i	<u> </u>	23	-	$\vdash$	24	1
	$\vdash$		<del>,</del>	┨	<u> </u>	20		ł	<u> </u>			-{		72				23	$\dashv$	$\vdash$	24	
	1										'									1		
	<u>-</u>	2	-	┨	<u> </u>	26				27		1	<u> </u>	28	┶┤		<u> </u>	29			30	┶──┤ ┃
			, <sub> </sub>	1		26	Т		$\vdash$		ì	┨		20				79	$\dashv$	$\vdash$	30	<del></del>
				1.					1													
			I Cha	inni S		4 11	مرتوط الم	10/-		ann ab	o šavin	سنا.		- <del></del>	10 CE	Ø D.	261.2	2 for an	ob obe	mical	substanc	
			ation ha														111 201.3	3 101 84	CII CIR	militai	Substant	"
- N	<u> </u>	3	1	T		32		Γ.	T	33		T	Г	34	T			35	ī	1	36	
as Si	$\vdash$		, 	-		32			<u> </u>	33	-γ	1	<del> </del>	34			<u> </u>	7			1 1	
Ň				:		-						1			1							
	<b></b> -	3	•	1	-	20		Ì		39		1	<del></del>	40	┷┷┪			41	$\dashv$	-	42	┴
	$\vdash$	- 3		┨ ,		38				39	1	-	$\vdash$	+0				<del>4.</del>		$\vdash$	<b>42</b>	<del>,  </del>
												1				S.						] <b>} [</b>
		4:	<u> </u>	1	-	44			┝──┴	45		1		46				47	$\dashv$	1	48	┵┪╏
			,	1		<del></del> -	-T			70				70	$\top$			T				<del>                                     </del>
			İ			i					[								İ			
_		lada	Aio 18	<u> </u>	- Fat	or the fi	Lur die		<u> </u>	from A	0.066	Post	261.2/	l for on	oh har	rard	OUE WAST	e from h	- L	ale vo	terinary h	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
			edical ar															e iloniii	iospiti	013, VO	itermany i	,03
	1	4:	<u> </u>	Г		50		I	T	51		$\top$	Ι	52				53		T	54	
		Ť		1				İ		<del>- 1</del>	1	1	<u> </u>	Ť	$\top$			T	$\dashv$	<b> </b>	T	T
						ŀ						1	-							1		
F '	heren	-teri-	tice of A	lonii	etari L	lazardo	ue W-	940-	Mar	k 'Y' in	the h	yae .	COLLOGIA	ondino	to the	che	racterist	ics of no	onlista	d haz	ardous wa	stes
; )	our in	stalla	tion har	idles	(See	40 CFR	Parts	261	.21 —	261.2	4)											
!	*. 				10	•			2 C-	rrosive					3. Rea	<b></b>	_			M.	4. Toxic	
:	_` .	ا	1. lgnita (D00		\ <u>\</u>			Ш		702)				ш.	3. Nee DOC/		2			، بدعر	(D000)	
ΥĪ	Cert	rific			A TOP OF		e resistants	3 45	2.12						19 29 4	Ţ.,,	and the second		Haraka II	Tiends		s, glyfes, sê,
				G - 185	4	6.1-		-			11				. <i>(-</i> -	31:-				*ic	oub i	ad in
	I cen	tify t	inder þ	ene	eny o	of law t	nat i	nav	ve pe	rsona	ily ex	(ami	nea a	na an	n tam	IIIa ndi:	r WIUN I Jiduale	ne inte imme	Drma disto	luon . Iv ros	submitt sponsih	eu in le for
٠.	ohte	allu inin	an dill	iciie forr	u uo natio	vuillel nn   ha	ilo, a lieve	uiu the	uidl. tthe	uastu cuhm	un N itted	info	iquii y rmatii	ui uit mieti	rije s	iun Reci	iiuuais Irate a	nd con	nolet	e. Lai	sponsibi m aware	that
	there	e are	sianif	ican	t per	nalties	for s	ubn	nittin	g fals	e inta	rme	tion, i	nclud	ling ti	he L	ossibil	ity of fi	ine al	nd im	prisonn	nent.
c:-	nature												ial Title	<del></del>					_	e Sigr		
org	rature /	/		Ω	١.	,									•		_		"	- <i>j</i> -	ion	
	1	1at	MX	F	Xad					KA	THY	LE	AF	PRO	XEG.	5 (	ENGIN	ŒR	'	7/20	7/89	

EPA Form 8700-12 (Rev. 11-85) Reverse



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5 RCRA ACTIVITIES P.O. BOX A3587 CHICAGO, ILLINOIS 60690

## AUG18 1989

Dear Notifier:

Enclosed you will find the U.S. Environmental Protection Agency (U.S. EPA) Identification (ID) number that has been assigned to your installation. This ID number must appear on all manifest forms when transporting hazardous waste. You will find your ID number on the second line of the copy of the enclosed notification form. This letter confirms that you have filed a Notification of Hazardous Waste Activity (form 8700-12) to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). This letter and the enclosed copy of the notification form should be retained for future use.

If your facility is in the state of Michigan and you were previously issued an ID number with an MIG prefix, do not use the MIG number. This is a state number. Be sure to use the MID number only.

If you have any further questions regarding hazardous waste activity, please contact the Region V Solid Waste Hotline at (312) 886-4001.

Sincerely yours,

Arthur S. Kawatachi Information Section Office of RCRA

Enclosure